

ORIS PRESS MATCHER // WEB

Accurate and consistent color reproduction across different printing technologies



Now it is possible to reproduce, accurately and consistently, any type of print result on your digital press. Until now it has been challenging and time-consuming to achieve accurate and repeatable color reproduction, especially across multiple presses or in trying to match to offset printing. This is now a thing of the past.

Thanks to **ORIS PRESS MATCHER // WEB** you can now calibrate your digital presses easily and reliably and maintain a consistent print quality across the fleet. Today's print production is the same as yesterday's – and tomorrow's.

Features	Benefits
Color management	<ul style="list-style-type: none">■ Quick and easy matching to industry standards such as GRACoL or ISO Coated V2 (Fogra39) and PSO Coated V3■ Stabilizer option providing consistent quality throughout the print run■ Always repeatable results■ Selective color correction (fine tuning)■ Patented iterative color matching technology■ Profile smoothing and averaging■ Support for Hexachrome and multi-channel profiles■ Media-relative color matching
Workflow tools	<ul style="list-style-type: none">■ Data normalization (preflight check, PDF/X generation, workflow automation)■ Export and import tools for transferring configuration settings to other installations■ Database backup and restore utility■ iPhone and iPad compatible■ Operation via FileOut (e.g. PDF) or PostScript driver
Ink saving	<ul style="list-style-type: none">■ Improved print performance for conventional printing processes■ Enormous ink savings■ Optimized gray balance■ Shorter make-ready times■ Faster ink drying
Web based	<ul style="list-style-type: none">■ Flexible, works with any operating system and browser■ Real-time communication■ Time and money savings (print media and shipping costs)■ Easy to operate■ No client software required■ File upload via drag&drop

Features	Benefits
Soft proofing	<ul style="list-style-type: none"> Real-time viewing of soft proofs anywhere in the world Environmentally friendly
Integration with ORIS CERTIFIED // WEB	<ul style="list-style-type: none"> Certification results can be displayed in web browser Quality assurance with analysis tools Clear indication of output quality
Setup wizard	<ul style="list-style-type: none"> Fast wizard-driven setup of various queues Wizard-driven linearization, calibration and profiling Easy creation of media profiles
Client-server architecture	<ul style="list-style-type: none"> Easy integration No additional software required at the client side Low-cost client-side hardware High level of network security User groups

Supported File Formats

ORIS PRESS MATCHER // WEB supports all common prepress file formats, including PDF/X, composite or separated, PDF, PostScript, EPS, DCS, JPEG, TIFF, TIFF/IT-P1, 1-bit TIFF, Scitex Handshake CT/LW, Scitex NLW and NCT.

Software

- Operating system: Windows 7 or higher, Internet Explorer 11 or higher

Hardware

- Processor: Intel® Core i7 or similar
- Hard disk: 1 TB HDD (internal storage) or more

The hardware requirements depend on the operating system and the type and number of output devices.

Supported Measurement Devices

- All current models from X-Rite (including legacy devices from GretagMacbeth)
- Barbieri Spectro Swing, Spectro LFP and SpectroPad
- Konica Minolta FD-5, FD-7 and FD-9, ColorScout A+